

Work Order ID 75870

75870

Page 1

Friday, November 18, 2011 10:00:54 AM

Item ID: K10112

Accept

N900040100

Setup Start ***NS1***

Revision ID:

Stop ***NS2***

Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011 Start Qty: 4.00

4

Cust Item ID:

Required Date: 12/9/2011 Req'd Qty: 4.00

4

Customer:

Reference:

Approvals:

Process Plan: *P*

Date: *11-11-18*

Tooling:

Date:

QC:

Date:

SPC (Y/N):

Date:

Run Start ***NR1***

Stop ***NR2***

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
--------------------------------	--------------------------	----------------------	---------	--------	--------------	---------------	---------------	------------------	----------------

Draw Nbr

Revision Nbr

DSI 9583

A

K10112

BC

Q

12.01.30

0.00

100

100

DOCUMENT CONTROL

0.00

DC

Memo

Document Control

Photocopy bluefile & type labels per PPP

K10112 CHG003

Q -112 FOR D206-642-111 CHG007

-114 FOR D206-642-115 CHG002

8/2/2/01

JJ for MLS 12-1-30 (4)

110

Pick Kit

0.00

110

Packaging

Memo

0.00

Packaging

4/1/30 (4)

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____
 Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
DATE	STEP	Description of NC Section A	Corrective Action Section B			Verification Section C	Approval Chief Eng	Approval QC Inspector
			Initial Chief Eng	Action Description Chief Eng	Sign & Date			

NOTE: Date & initial all entries

Picklist Print

Page 1

Friday, November 18, 2011 10:00:58 AM

Work Order ID: 75870

75870

Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

Comments: IPP : E00.06.14Changed GHW part # (mpp 2063)ECIPP REV:F
11.09.23 PER REV.B DD VERF:EC IPP REV:G 11.11.14
AS PER DSI9583 DD VERF:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
---------------------------------	------------------------	---------------	-------------	---------------------	------------------	-----------------	--------------------	----------------	-------------	--------------	---------------	----------------	--------

AN5-10A		Purchased	No				Each	872.0000		16			
AN5-10A									**				
Bolt													

Location	Loc Qty	Loc Code
ST337	872	
116704	11	
118191	59	
119547	802	

AN5-11A		Purchased	No				Each	1,599.000		16			
AN5-11A									**				
Bolt													

Location	Loc Qty	Loc Code
ST337	21	
117313	2	
118191	19	
ST518	1578	
119512	1578	

AN3-41A		Purchased	No			110	Each	1,655.000		32			
AN3-41A									**				
Bolt													

Location	Loc Qty	Loc Code
st510	1655	
119042	1655	

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES					
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Friday, November 18, 2011 10:00:58 AM

Work Order ID: 75870

75870

Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

AN4-6A Purchased No

110 Each 5,062.000 12 48

**

AN4-6A

Bolt

Location Loc Qty Loc Code

ST356 62

119127 62

ST516 5000

119017 5000

AN4C5A Purchased No

110 Each 489.0000 1 4

**

AN4C5A

BOLT

Location Loc Qty Loc Code

FP-B 49

112243 49

ST355 440

112243 340

119017 100

AN6-44A Purchased No

110 Each 511.0000 2 8

**

AN6-44A

Bolt

Location Loc Qty Loc Code

ST343 7

119127 7

st510 504

119036 504

D206-651-041 Manufactured No

110 Each 1.0000 1 4

**

D206-651-041

206A/B GHW

Location Loc Qty Loc Code

FG125 1

74002 1

Friday, November 18, 2011 10:00:58 AM

Shop Packet Print

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Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES					
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Work Order ID: 75870

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Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

D2652 Manufactured No 110 Each 743.0000 --.16 64

78135

D2652

Bushing

<u>Location</u>	<u>Loc Qty</u>	<u>Loc Code</u>
FG	44	
31985	44	
ST019	699	
73835	579	
73836	120	

D2661-2 Manufactured No 110 Each 11.0000 --.2 8

78141 64
78142 28 *12/1/31*

D2661-2

Saddle, RH Fwd Aft Out 206

<u>Location</u>	<u>Loc Qty</u>	<u>Loc Code</u>
MEZZ	6	
10015	1	
10016	1	
10476	3	
9913	1	
ST435	5	
74474	3	
76517	2	

Dart Aerospace Ltd

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Work Order ID: 75870

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Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

D2662-2

Manufactured No

110

Each

29.0000

2

8

**

D2662-2

Saddle, RH In 206

78104 3x
78105 5x

Location

Loc Qty

Loc Code

Mezz

2

11028

4

9042

3

9043

2

ST429

5

73852

2

76519

3

ST435

15

73853

15

D2712

Manufactured No

110

Each

2,551.000

10

40

**

D2712

Set Screw

Location

Loc Qty

Loc Code

FG

50

29962

50

ST021

2501

71160

1

73837

500

76065

2000

D2884

Manufactured No

110

Each

100.0000

2

8

**

D2884

Saddle Spacer

76065

76 751 12/1/31

Location

Loc Qty

Loc Code

FG

10

29453

10

ST025

90

73823

90

Friday, November 18, 2011 10:00:59 AM

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Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

D2885

Manufactured No

110


Each

126.0000

2

8

**

76752 

D2885

Saddle Spacer

Location

Loc Qty

Loc Code

FG

10

29199

10

ST025

116

73824

116

D3413-1

Manufactured No

110


Each

94.0000

1

4

**

75478 

D3413-1

Ring

Location

Loc Qty

Loc Code

ST368

2

73821

2

ST420

2

66387

1

70773

1

ST469

88

73822

88

ST473

2

71041

2

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____

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Friday, November 18, 2011 10:00:59 AM

Work Order ID: 75870

75870

Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

MS21042L3

Purchased

No

110

Each

8,753.000

8

32

[Handwritten signature]

S ***MS21042I 3***

Nut

Location

Loc Qty

Loc Code

ST300

255

117441

16

117885

35

118451

5

118927

199

ST516

6000

119017

6000

119017

ST518

2498

119075

2498

MS21042L4

Purchased

No

110

Each

11,450.00

12

48

[Handwritten signature] *12/01/30* *(8)*

S ***MS21042I 4***

Nut

Location

Loc Qty

Loc Code

ST300

558

117441

51

117601

374

118451

133

ST516

5892

119017

5892

119017

ST518

5000

119075

5000

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____

Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____

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Work Order ID: 75870

75870

Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

MS21042L6 Purchased No

110 Each 1,484.000 2 8

**

MS21042L6

Nut

Location Loc Qty Loc Code

ST300 484

117677 25

118384 5

118927 48

118968 406

ST518 1000

119075 1000

110 Each 1,379.000 1 4

**

NAS1149C0463R

Purchased

No

NAS1149C0463R

Washer

Location Loc Qty Loc Code

FP-B 1

115358 1

ST297 1378

117735 378

119097 1000

Dart Aerospace Ltd

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Work Order ID: 75870

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Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

NAS1149D0363J

Purchased

No

110

Each

4,434.000

8

32

**

112742 E

NAS1149D0363.I

Washer

Location

Loc Qty

Loc Code

ST019

16

117505

16

ST295

3000

119537

3000

ST298

1418

117601

148

118077

1

118612

55

118968

1214

NAS1149D0463J

Purchased

No

110

Each

12,582.00

24

96

**

12/31/30
(4)

NAS1149D0463.I

Washer

Location

Loc Qty

Loc Code

ST019

25

118179

25

ST298

299

116025

16

116805

0

117291

1

117460

2

118179

17

118384

249

118612

3

119042

11

ST407

12258

119075

10000

119097

2258

119675

Friday, November 18, 2011 10:00:59 AM

Shop Packet Print

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W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

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Friday, November 18, 2011 10:00:59 AM

Work Order ID: 75870

75870

Parent Item: K10112

K10112

Parent Item Name: Saddle, Skidtube 206

Start Date: 11/1/2011

Required Date: 12/9/2011

Start Qty: 4.00

Required Qty: 4.00

NAS1149D0563J

Purchased

No

110

Each

5,121.000

8

32

[Handwritten signature]

NAS1149D0563.I

Washer

Location

Loc Qty

Loc Code

ST296

2000

119546

2000

ST298

3121

118206

2121

118614

1000

118206

NAS1149D0663J

Purchased

No

110

Each

2,598.000

4

16

[Handwritten signature]

NAS1149D0663.I

Washer

Location

Loc Qty

Loc Code

ST407

2598

119075

2598

119075

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

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REFERENCE ONLY

THIS KIT CONTAINS PARTS AND PAPERWORK APPLICABLE TO THE FOLLOWING SKIDTUBE AND SADDLE INSTALLATIONS:

AIRCRAFT	INSTALLATION
BELL 206 A/B	D206-642-112
BELL 206 A/B	D206-642-114

THE FOLLOWING PARTS SHOULD BE USED PER THE RELEVANT DRAWINGS AND THE FOLLOWING TABLE (REF):

ITEM	PART NUMBER	K10112	D206-642-112	D206-642-114
1	D206-651-041	1	1	1
2	D2652	16	16	16
3	D3413-1	1	1	1
4	D2661-2	2	2	2
5	D2662-2	2	2	2
6	D2712	10	10	10
7	D2884	2	2	2
8	D2885	2	2	2
9	AN3-41A	8	8	8
10	AN4C5A	1	1	1
11	AN4-6A	12	12	12
12	AN5-7A		8	
13	AN5-10A	4		4
14	AN5-11A	4		4
15	AN6-44A	2	2	2
16	NAS1149D0363J	8	8	8
17	NAS1149D0463J	24	24	24
18	NAS1149D0563J	8	8	8
19	NAS1149D0663J	4	4	4
20	MS21042-3 (OR L3)	8	8	8
21	MS21042-4 (OR L4)	12	12	12
22	MS21042-6 (OR L6)	2	2	2
23	NAS1149C0463R	1	1	1

C	ADDED ITEM COLUMN, ADDED ITEMS 13 & 14, QTY'S FOR ITEM 12 UPDATED.	AJS	11.11.10
B	ADD APPLICABILITY TO D206-642-114	AJS	11.09.19
A	NEW ISSUE	RF	00.05.17
REV.	DESCRIPTION	BY	DATE
DESIGN	DS	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
DRAWN	AJS		
CHECKED	<i>AP</i>	DRAWING NO.	REV. C
MFG. APPR.	<i>E</i>	K10112	SHEET 1 OF 1
APPROVED	<i>AP</i>	TITLE	SCALE
DE APPR.	<i>TH</i>	SADDLE KIT	NTS
DATE	11.11.10	COPYRIGHT © 2000 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.	

Change Record

Part Number K10112

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Description SADDLE KIT FOR D206-642-112/-114

[illegible]